	<del></del>				<del></del>		<del></del>		
<u> </u>	U.S. Department of Commerce Latent and Trademark Office						Appl. don No.: 10/024,438		
						Filing date: December 18, 2001			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Inventors: Yimin Niu et al.			
						Group Art Unit: 2 <del>634</del> 2652			
PIEZOELECTRIC MICROACTUATORS WITH SUBSTANTIALLY						Examiner name: Unknown B Miller			
	FIXED AXIS OF ROTATION AND MAGNIFIED STROKE						Attorney Docket No.: RR-1752		
				U.S.	Patent Documents				
*Examiner		Cite No.	Document Number	Date	Name	Class	Subclass	Filing Date,	
(3)	- 'e	2)1	09/834,164		Bonin	360	294.6	If Appropriate 04/12/01	
<del> </del>	7 200	<del>1)</del>	09/826,173		Sividasan et al.	360	294.4	04/4/01	
MA	<u> </u>	<i>§</i> 3	09/811,112		Wu et al.	360	294.4	03/16/01	
	MT & TEIN	4	09/808,843		Crane et al.	360	294.5	03/15/01	
~~	NI A W	5	09/768,777		Ferrari et al.	438	50	01/22/01	
1		6	09/034,540		Hawwa et al.	360	78.05	03/03/98	
		7	4,188,645	02/12/80	Ragle et al.	360	75	00/00/30	
		8	4,583,135	04/15/86	Kimura	360	77		
		9	5,856,896	01/05/99	Berg et al.	360	104		
		10	5,898,541	04/27/99	Boutaghou et al.	360	109		
		11	5,912,526	06/15/99	Okawa et al.	310	328		
		12	6,046,888	04/4/00	Krinke et al.	360	104		
1		13	6,052,251	04/18/00	Mohajerani et al.	360	78.05		
		14	6,069,771	05/30/00	Boutaghou et al.	360	104		
		15	6,108,175	08/22/00	Hawwa et al.	360	294.4		
		16	6,115,223	09/05/00	Berg et al.	360	294.4		
		17	6,118,637	09/12/00	Wright et al.	360	294.4		
Box		18	6,246,552	06/12/01	Soeno et al.	360	294.4		
				<u>.                                    </u>			<u> </u>		
	7		IEEE Transactions	RT (Including Au s on Magnetics ar	thor, Title, Date, Pertiner	nt Pages, Etc	c.) Microactuator fo	r Hard Disk Drive"	
15		19	IEEE Transactions on Magnetics article entitled "Piezoelectric Piggy-Back Microactuator for Hard Disk Drive", by Yoshikazu Soeno et al., Vol. 35, No. 2, March 1999, pp. 983-987.						
1	Data Storage Magazine article entitled "Keeping Heads on Track with Dual-Stage Ad Stevens et al., 5 pages, printed 6/14/01.						-Stage Actuators	s", by Fred	
	Internet article entitled "Keeping Heads of Track With Dual-Stage Actuators", by F. Steven Vol. 7, Issue 6, June 2000, 6 pages, http://ds.pennwellnet.com/content/ArticON_ID=14&ARTICLE_ID=75290&VERSION_NU							and J. DeLellis,	
								Λ=2.	
Article entitled "Silicon Micromachined Electromagnetic Microactuators For Rigi al., 2 pages, date unknown.							Rigid Disk Drive	es", by W. Tang et	
		23	Internet article entitled "Surveying Micro-Positioning Technology for Advanced Disk Drives", by B. McInern Vol. 7, Issue 8, August 2000, 4 pages, http://ds.pennwellnet.com/content/ArticlION_ID=14&ARTICLE_ID=80176&VERSION_NUM=2.						
3		24	Internet article enti Drives", printed 7/3	itled "IBM High-Ba	h-Bandwidth, High-Accuracy MEMS Micropositioners for Magnetic Disk				
Examir	ner 5	<u> </u>	melt	Date Considered 1/22/04					
EXAM n confo	INER: In	itial if re	ference considered, considered. Includ	whether or not ci	tation is in conformance we with your communication	ith MPEP 609	9; Draw line thro	ugh citation if not	